

KEY NOTES

- Double Strap All Bronze Service Saddle, Or Flanged x Flanged Tee With Flanged X Flanged Valve For Sizes 3" Or Larger.
- (2) Corp. Stop, 2"(Ball Type), Or R.W. Gate Valve With Non-Rising Stem Handwheel Operator For 3" Or Larger.
- (3) Adaptor, Flanged To Mech. Joint For A.C.P.
- (4) Turbine (High Flow) Or Compound Meter, See Note 4 Below.
- (5) 2" Ridged Type "K" Copper By-Pass Line, 3" Or Larger To Be Ductile Iron. Not Less Than One Pipe Size Smaller Than Meter In Note 4.
- (6) Strainer, Supplied with Meter.
- Flanged Spool, (3 Pipe Diameters In Length, Min.).
- Provide Victaulic Coupling Or Approved Equal For All Lines 3" Or Larger.
- 2" Threaded Outlet And Ball Valve. Not Needed If Vertical Test Valve Is Provided On Meter.
- (10) Resilient Wedge Gate Valve, Flanged, With Hand Wheel, Open Left, With Non-Rising Stem.
- [11] Turbine (High Flow) Or Compound Meter, See Note 4 Below.
- (12) 2" Turbine Meter: Sensus "W-160" Or Hersey "MHR" Or Neptune Trident Turbine.
- 3"ø Air Vent, See Sheet 1 Of 2.

NOTES

- For Larger Meters Special Vault Design Is Required.
- Use Of Remote Reading Device At Option Of Utility.
- An Approved Backflow Prevention Assembly Shall Be Required Downstream Of The Water Meter. Contact Water Resources, Backflow Prevention For Specific Information.
- 4. Meter To Be Provided By City Upon Payment Of Fees.

SHEET 2 OF 2

DETAIL NO.

3, 4", 6" WATER METER

City of Scottsdale

Standard Details